switched to the resistor R10 in on-ring state and to the resistor R3 in off-ring state under the control of an exchanger in order to provide ring signals generated from a ring generator of the exchange (not shown) to the telephone.--.

Page 10, line 12, delete "[effects of the invention]".

Page 14, after line 3 of Claim 11, please insert the following:

## --ABSTRACT

A hybrid subscriber matching circuit for an electronic exchange which matches transmitted/received data so as to permit call communications between the exchange and subscribers. The subscriber matching circuit is constructed by individual parts without using a transformer or SLIC, and thus can simplify the peripheral parts thereof as well as strongly resist external impact.--

## IN THE CLAIMS

Please amend Claims 1 through 11, and add Claims 12 through 20, as follows:

1. (Amended) [An analog] A subscriber [matching circuit] line interface circuit for a full electronic exchange comprising:

1

3

a first [pair of transistors (Q1, Q2)] transistor and a second transistor supplying a line current